Ontario Beach: 2004 Closure Statistics

	June	July	August	<u>September</u>
1		Open* ⁷	Open	Closed ^{3,6,8}
2		Open* ^{7,8}	Open	Closed ^{3,8}
3		Open* ⁷	Open	Closed ^{3,8}
4		Open** ^{7,8}	Open	Open^
5		Open	Closed ⁸	Open [^]
6		Closed ^{7,8}	Closed ⁸	Open [^]
7		Closed ^{7,8}	Closed ⁸	
8		Open* ^{7,8}	Closed ^{7,8}	
9		Open*8	Closed ^{7,8}	
10		Open*8	Closed ^{7,8}	
11		Open	Open* ⁷	
12		Open*8	Open* ⁷	
13		Open* ⁸	Closed ^{7,8}	
14		Closed ⁸	Closed ⁸	
15		Closed ⁶	Open* ⁷	
16		Closed ⁶	Open	
17		Open*8	Open* ⁷	
18		Closed ^{2,5,8}	Open* ⁷	
19	Open	Closed ⁵	Open* ⁷	
20	Closed ⁸	Open	Open* ⁷	
21	Open*8	Open	Open* ^{7,8}	
22	Open*8	Open	Closed ^{7,8}	
23	Open*8	Closed ⁸	Open* ^{7,8}	
24	Open	Closed ⁸	Closed ⁸	Open: 49 days 61%
25	Open* ⁷	Closed ⁸	Closed ⁸	Restricted: 29 days*
26	Open* ⁷	Closed ⁸	Open	Closed: 31 days 39%
27	Open*8	Closed ⁵	Open	Total: 80 days
28	Open* ⁷	Open	Open	* 59% of Open days
29	Open* ⁷	Closed ³	Open	Open with criterion Number =
30	Open* ⁷	Closed ³	Closed ⁵	Restricted = a portion of the Beach was open
31		Open [#]	Closed ^{6,8}	was open

- 2. Genesee River High Flow: Average flow (0600-0600) is greater than 3500 cubic feet per second (cfs) and less than 5000 cfs.
- 3. Genesee River Extreme High Flow: Average flow (06:00-06:00) is greater than 5000 cfs.
- 5. Local Stormwater: (Ontario Beach or Irondequoit Pump station gage) Rainfall (0600-0600) is 0.7"-1.5".
- 6. Local Stormwater: (Ontario Beach or Irondequoit Pump station gage) Rainfall total (0600-0600) is greater than or equal to 1.5".
- 7. Algae or other organic debris excessive, defined as $> 1500 \text{ ft}^3$
- 8. Secchi disk depth is < 0.6 m. The beach is closed until the secchi disk is ≥ 0.8 m.
- # River Criterion was waived due to low (<1000) Genesee River E. Coli counts and flow away from the beach
- ^ Waived river and turbidity criterion due to low prior day E. Coli counts in both river and swimming area. Beach was restricted by guards due to short staff and vandalism to chairs 3 and 4